






4700 General Maintenance and Operations Work -- Career Roadmap

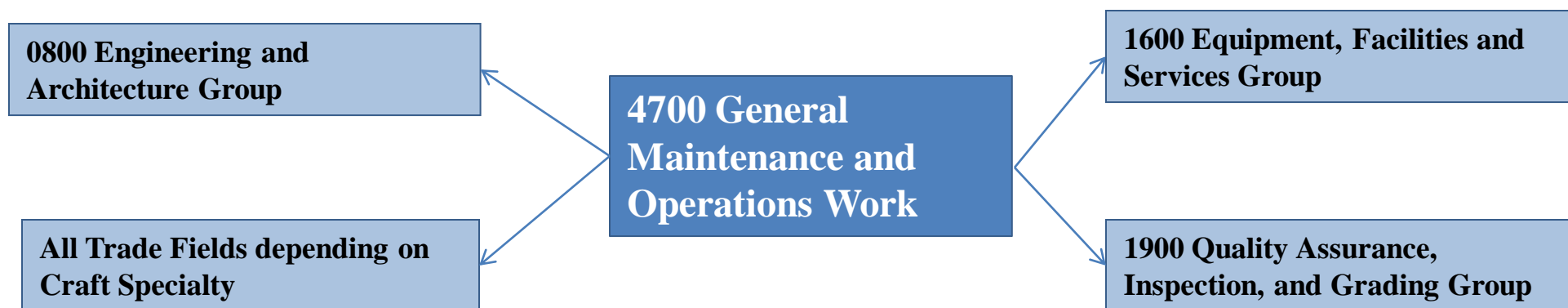
| | | Entry: WG 01-04 | Intermediate: WG 05-08 | Journeyman: WG 09-13 | Expert: WG 09-13 |
|--|---|---|--|--|---|
|  | Academic Credential Requirement: | You may combine education (High School or above) and/or work experience to qualify. | You may combine education (High School or above) and/or work experience to qualify. | You may combine education (High School or above) and/or work experience to qualify. | You may combine education (High School or above) and/or work experience to qualify. |
|  | Competency Requirements: | <ul style="list-style-type: none"> -Active Listening -Analytical Thinking - Calibration Procedures - Compliance - Computer Literacy - Disassembly - Inspection - Inspections - Install, Repair and Replacement -Inventory Control - Local, State, Federal Laws and Codes - Machine Operation - Machine Specifications - Maintenance - Maintenance Planning 1 - Maintenance Planning 2 - Maintenance Survey - Moving Materials 1 - Moving Materials 2 - Quality Control Analysis - Physical Standards 1 - Physical Standards 2 - Policy - Preventive Maintenance - Problem Solving - Project Management - Reassembly - Technical Reading 1 - Technical Reading 2 -Test and Diagnose - Test and Diagnostics 1 - Test and Diagnostics 2 -Testing and Diagnostics - Tool Operation - Tools Use and Maintenance - Troubleshooting - Utilization of Test Equipment - Work Place Safety 1 -Work Place Safety 2 - Work Planning | <ul style="list-style-type: none"> - Active Listening -Analytical Thinking - Calibration Procedures - Compliance - Computer Literacy - Disassembly - Inspection - Inspections - Install, Repair and Replacement -Inventory Control - Local, State, Federal Laws and Codes - Machine Operation - Machine Specifications - Maintenance - Maintenance Planning 1 - Maintenance Planning 2 - Maintenance Survey - Moving Materials 1 - Moving Materials 2 - Quality Control Analysis - Physical Standards 1 - Physical Standards 2 - Policy - Preventive Maintenance - Problem Solving - Project Management - Reassembly - Technical Reading 1 - Technical Reading 2 -Test and Diagnose - Test and Diagnostics 1 - Test and Diagnostics 2 -Testing and Diagnostics - Tool Operation - Tools Use and Maintenance - Troubleshooting - Utilization of Test Equipment - Work Place Safety 1 -Work Place Safety 2 - Work Planning | <ul style="list-style-type: none"> - Active Listening -Analytical Thinking - Calibration Procedures - Compliance - Computer Literacy - Disassembly - Inspection - Inspections - Install, Repair and Replacement -Inventory Control - Local, State, Federal Laws and Codes - Machine Operation - Machine Specifications - Maintenance - Maintenance Planning 1 - Maintenance Planning 2 - Maintenance Survey - Moving Materials 1 - Moving Materials 2 - Quality Control Analysis - Physical Standards 1 - Physical Standards 2 - Policy - Preventive Maintenance - Problem Solving - Project Management - Reassembly - Technical Reading 1 - Technical Reading 2 -Test and Diagnose - Test and Diagnostics 1 - Test and Diagnostics 2 -Testing and Diagnostics - Tool Operation - Tools Use and Maintenance - Troubleshooting - Utilization of Test Equipment - Work Place Safety 1 -Work Place Safety 2 - Work Planning | <ul style="list-style-type: none"> -Active Listening -Analytical Thinking - Calibration Procedures - Compliance - Computer Literacy - Disassembly - Inspection - Inspections - Install, Repair and Replacement -Inventory Control - Local, State, Federal Laws and Codes - Machine Operation - Machine Specifications - Maintenance - Maintenance Planning 1 - Maintenance Planning 2 - Maintenance Survey - Moving Materials 1 - Moving Materials 2 - Quality Control Analysis - Physical Standards 1 - Physical Standards 2 - Policy - Preventive Maintenance - Problem Solving - Project Management - Reassembly - Technical Reading 1 - Technical Reading 2 -Test and Diagnose - Test and Diagnostics 1 - Test and Diagnostics 2 -Testing and Diagnostics - Tool Operation - Tools Use and Maintenance - Troubleshooting - Utilization of Test Equipment - Work Place Safety 1 -Work Place Safety 2 - Work Planning |

4700 General Maintenance and Operations Work -- Career Roadmap

| | | Entry: WG 01-04 | Intermediate: WG 05-08 | Journeyman: WG 09-13 | Expert: WG 09-13 |
|--|---|--|--|--|---|
|  | Competency Requirements: (Trade Specific) | Electrician <ul style="list-style-type: none"> - Electrical Installations - Electrical Maintenance - Electrical/Electronic Maintenance Electronics <ul style="list-style-type: none"> -Electrical/Electronic Maintenance - Electronic Repair - Electronic Theory Welding <ul style="list-style-type: none"> - Welding Set-Up - Welding Techniques 1 - Welding Techniques 2 | Electrician <ul style="list-style-type: none"> - Electrical Installations - Electrical Maintenance - Electrical/Electronic Maintenance Electronics <ul style="list-style-type: none"> -Electrical/Electronic Maintenance - Electronic Repair - Electronic Theory Welding <ul style="list-style-type: none"> - Welding Set-Up - Welding Techniques 1 - Welding Techniques 2 | Electrician <ul style="list-style-type: none"> - Electrical Installations - Electrical Maintenance - Electrical/Electronic Maintenance Electronics <ul style="list-style-type: none"> -Electrical/Electronic Maintenance - Electronic Repair - Electronic Theory Welding <ul style="list-style-type: none"> - Welding Set-Up - Welding Techniques 1 - Welding Techniques 2 | Electrician <ul style="list-style-type: none"> - Electrical Installations - Electrical Maintenance - Electrical/Electronic Maintenance Electronics <ul style="list-style-type: none"> -Electrical/Electronic Maintenance - Electronic Repair - Electronic Theory Welding <ul style="list-style-type: none"> - Welding Set-Up -Welding Techniques 1 - Welding Techniques 2 |
|  | Desired License and Certifications: | <ul style="list-style-type: none"> - License in Freon, Electrical Field or Plumbing - Desired Certification in Field of Operational Expertise | <ul style="list-style-type: none"> - License in Freon, Electrical Field or Plumbing - Desired Certification in Field of Operational Expertise | <ul style="list-style-type: none"> - License in Freon, Electrical Field or Plumbing - Desired Certification in Field of Operational Expertise | <ul style="list-style-type: none"> - License in Freon, Electrical Field or Plumbing - Desired Certification in Field of Operational Expertise |
|  | Experience Requirement: | High School GED or equivalent preferred. License required depending on stat and location. For specifics on these requirements please refer to: Marine Corps Base/Station Position Announcement | High School GED or equivalent preferred. License required depending on stat and location. For specifics on these requirements please refer to: Marine Corps Base/Station Position Announcement | High School GED or equivalent preferred. License required depending on stat and location. For specifics on these requirements please refer to: Marine Corps Base/Station Position Announcement | High School GED or equivalent preferred. License required depending on stat and location. For specifics on these requirements please refer to: Marine Corps Base/Station Position Announcement |
|  | Desired Experience: | <ul style="list-style-type: none"> -Experience in Trade specific background/vocation - Computer skills - Communication Skills - Time Management - Scheduling - Project Management - Customer Service | <ul style="list-style-type: none"> -Experience in Trade specific background/vocation - Computer skills - Communication Skills - Time Management - Scheduling - Project Management - Customer Service | <ul style="list-style-type: none"> -Experience in Trade specific background/vocation - Computer skills - Communication Skills - Time Management - Scheduling - Project Management - Customer Service | <ul style="list-style-type: none"> -Experience in Trade specific background/vocation - Computer skills - Communication Skills - Time Management - Scheduling - Project Management - Customer Service |
|  | Desired Leadership Competency Level (CLD): | Foundation | Foundation, Supervisory | Foundation, Supervisory, Management | Foundation, Supervisory, Management, Executive |

Career Opportunities

Related Job Series: The chart below identifies Job Series within the occupational group with the greatest similarity in scope of work and competencies. Click on an icon to see the Career Roadmap for the Job Series.



Competencies: You may determine how closely your competencies match the related Job Series by conducting a Self- Assessment within [CWDA](#).

Additional Opportunities: You may conduct a Self-Assessment within CWDA for any Job Series represented within the Marine Corps to determine how closely your qualifications and competencies match other opportunities. For a comprehensive list of Job Series, [click here](#).